

CONTENTS

Front Title	427
Advisory Board and Editors	429-430
From Editor's Desk	431
Front Contents	433-434
<i>Proceedings of the National conference on "Laser and their Applications in Basic and Applied Sciences" (NCLBAS-2005) held at Department of Physics, Visva-Bharati, Santiniketan-731 235, India, during January 10-13, 2005.</i>	
<i>Message</i>	
S N SAHU	435
<i>Foreword</i>	
SWAPAN MANDAL	437
Photon-number distributions in the steady states of traditional and random lasers	
V PEŘINOVÁ AND A LUKŠ	439-447
Mixedness and entanglement of an analytically solvable time-dependent ion-field interaction	
M R B WAHIDDIN, M ABDEL-ATY, H F ABDEL-HAMEED AND A-S F OBADA	449-462
Dynamic reactivity profiles of helium and neon atoms interacting with an intense laser field	
UTPAL SARKAR AND PRATIM KUMAR CHATTARAJ	463-470
Confocal laser scanning microscopy and laser light scattering : applications in soft matter and technological materials	
BALDEV RAJ AND B V R TATA	471-486
Velocity selective resonances and electromagnetically induced transparency in atomic rubidium	
SHRABANA CHAKRABARTI, AMITKIRAN PRADHAN, AMITAVA BANDYOPADHYAY, AYAN RAY, BISWAJIT RAY, DIPANKAR BHATTACHARYA AND PRADIP N GHOSH	487-489
Optical vortices produced by forked holographic grating and sign of their topological charge	
RAVINDRA P SINGH, SANJOY ROYCHOWDHURY AND VIRENDRA K JAISWAL	491-494

[Cont'd. on next page]

A mathematical criterion for single photon sources used in quantum cryptography	
ANIRBAN PATHAK	495-499
Inverse variational problem for nonlinear equation in optics	
B TALUKDAR	501-504
Laser guide artificial star for high resolution imaging	
SWAPAN K SAHA	505-509
Vibrational spectral studies on 2,5-dichloroaniline	
H C RAI, A B SHARAN AND SURENDRA RAI	511-515
Development of ultraviolet laser for disinfection of potable water	
G C BHAR AND U CHATTERJEE	517-521
Damping effect on power loss in optical fibers due to higher order nonlinear term	
SUNITA SHARMA, S K GHOSHAL AND DEVENDRA MOHAN	523-526
A study on the propagation of a Gaussian soliton pulse through an optical fibre when dispersion is compensated accommodating the nonlinearity of the fibre media	
PRASANTA MANDAL, HARIHAR BHOWMIK, DEBDUTI DE AND SOURANGSHU MUKHOPADHYAY	527-530
A comparative study between Autler-Townes splitting and quenching of spontaneous emission	
TULIKA TAMULY AND G D BARUAH	531-535
Control of molecular dynamics in intense laser fields	
M MOHAN, A MAAN AND P JHA	537-543
Nonclassical photon statistics in spontaneous Raman and in stimulated Raman	
BISWAJIT SEN AND SWAPAN MANDAL	545-549
<i>List of Participants of NCLBAS-2005</i>	551-554
<i>Forthcoming Publications</i>	555-556
<i>Notes for Contributors</i>	557-560
<i>Our Special Publications</i>	561-562